

CLAIMS

1. A brazier grill for grilling meat or similar foodstuff in a brazier, having grooved grill bars which are essentially placed in parallel to each other and single layered and which allow molten fats and cooking liquids emanating from a foodstuff grilled thereon to drain out during grilling, characterized in that, said grooved grill bars are placed in parallel to each other with a distance of b_2 , so as to form a grill grill opening in T direction with a width of 1 mm to 10 mm, in order to allow heat rays emitted from such heat source to contact directly to said foodstuff on such grooved grill bars without encountering any obstructions during grilling.
2. A brazier grill according to claim 1, characterized in that the grill openings between said grooved grill bars have a width that corresponds to 4 mm to 8 mm.
3. A brazier grill according to claim 1, characterized in that said grooved grill bars have a b_1 width that corresponds to 15 mm to 20 mm.
4. A brazier grill according to claim 1, characterized in that said grooved grill bars have a wavelike form and comprise three support points for foodstuffs.
5. A brazier for grilling foodstuff, characterized in that it comprises a brazier grill according to claim 1, and that, thanks to a supporting structure constituting a free space between the brazier grill and heat source, it directly receives heat rays emitted by the heat source from underneath the brazier grill, namely from said grill openings at the lower surface of the said grooved grill bars.